CDF QCD Meeting

May 16, 2003

CDF Theater 8:30 – 11 am

(5')

Agenda

Jav & Mario

	co.y ov mone		()
Rι	ın 2		
2	Frank Chlebana	Jet Inclusive Cross Section Update	(15')
3	Joey Huston	Discussion about Jet Correction to hadron level	(15')
4	Tara Shears	γ -b/c Production	(20')
(5)	Ken Hatakeyama	Double Pomeron Run I Plots (RE-BLESSING)	(10')
6	Koji Terashi	Run II Diffractive Results (BLESSING)	(20')

News and Announcements

Next Meeting: Friday, CDF Collab. QCD Session

CDF Collaboration Meeting (Friday May 23)

Agenda

1	Jay Dittmann	QCD Group Overview	(15')
2	Stephen Mrenna	Theory Invited Talk: MC/ME tuning	(15')
3	Beate Heinemann	Jet Corrections/Cal Scale Studies	(15')
4	Frank Chlebana	Inclusive Jet Production	(15')
5	Rick Field	Underlying Event Studies	(15')
6	Koji Terashi	Diffractive Studies	(15')

Upcoming QCD Conference Talks

• CIPANP New York, NY, May 19–24

Diffraction Results from the Tevatron Speaker: Dino Goulianos

QCD Results from the Tevatron Speaker: Christina Mesropian

- PLANCK 03 Madrid, Spain, May 26–31
 Recent CDF Results Speaker: Mario Martinez-Perez
- QCD@Work 2003 Conversano, Italy, June 14–18
 Hadron Physics at CDF Speaker: Andrey Korytov
- EPS 2003 Aachen, Germany, July 17–23 ← First Summer Conference!
- Lepton-Photon 2003 Fermilab, August 11–16 ← BIG Conference!

Upcoming Workshops and Conferences

 CTEQ/IFAE Summer School on QCD Analysis and Phenomenology Catalonia, Spain, May 22–30

See http://www.phys.psu.edu/~cteq/schools/summer03/

 Les Houches Workshop: Physics at TeV Colliders Les Houches, France, May 26–June 6

See http://wwwlapp.in2p3.fr/conferences/LesHouches/Houches2003/

- QCD 03 10th International QCD Conference Montpellier, France, July 2-9
- Hadron 2003
 Germany, Sep 1-5
- Small-x and Diffractive Physics Fermilab, Sep 17–20

See http://conferences.fnal.gov/smallx/index.html

Workshop on Collider Physics
 Santa Barbara, Jan 12, 2004 – Apr 2, 2004

See http://www.itp.ucsb.edu/activities/collide04/?id=274

Today's Meetings

Joint Physics Meeting, CDF Theater, 11:30 – 1:00 pm

- ① Status and Plans for Data Handling
- ② Good Run Validation Status
- 3 Baseline Electrons

Rob Kennedy Rob Snihur

Cigdem Issever/Eva Halkiadakis